

09/808, 018

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins
Term:	frame near5 redundant near5 (remove or removing or removed or drop or dropping or dropped or delete or deleting or deleted or deletion or
Display:	<input type="text" value="20"/> Documents in Display Format: <input type="text" value="FRO"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Friday, January 09, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L6</u>	(inverse adj telecine) same (sum or total) same difference	3	<u>L6</u>
<u>L5</u>	inverse adj telecine	60	<u>L5</u>
	DB=USPT; PLUR=YES; OP=OR		
<u>L4</u>	frame near5 redundant near5 (remove or removing or removed or drop or dropping or dropped or delete or deleting or deleted or deletion or eliminate or eliminating or eliminated or elimination)	131	<u>L4</u>
	DB=PGPB,USPT; PLUR=YES; OP=OR		
<u>L3</u>	frame near5 redundant near5 (remove or removing or removed or drop or dropping or dropped or delete or deleting or deleted or deletion or eliminate or eliminating or eliminated or elimination)	167	<u>L3</u>
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L2</u>	L1	0	<u>L2</u>
	DB=PGPB,USPT; PLUR=YES; OP=OR		
<u>L1</u>	inverse adj telecene	0	<u>L1</u>

END OF SEARCH HISTORY

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore®**
RELEASE 1.6Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)[Quick Links](#)» [Sea](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **0** of **995179** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

09/808, 018



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Nothing Found

Your search for the *Phrase* ("**inverse telescene**") did not return any results.

To search for *terms* separate them with **AND** or **OR**.

Click on the suggested options:

("inverse AND telescene")

("inverse OR telescene")

To search for names try using only the last or first name.

You may revise it and try your search again below or click advanced search for more options.

SEARCH

[\[Advanced Search\]](#) [\[Search Help/Tips\]](#)



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
, () [These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
` @ \Q < { [!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.

09/808, 018



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Nothing Found

Your search for the *Phrase* ("**inverse telecine**") did not return any results.

To search for *terms* separate them with **AND** or **OR**.

Click on the suggested options:

("inverse AND telecine")

("inverse OR telecine")

To search for names try using only the last or first name.

You may revise it and try your search again below or click advanced search for more options.

SEARCH

[\[Advanced Search\]](#) [\[Search Help/Tips\]](#)



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
, () [These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
` @ \Q < { [!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.

09/808, 018

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore[®]**
RELEASE 1.6Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)[Quick Links](#)» [Sea](#)**Welcome to IEEE Xplore[®]**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **0** of **995179** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.**[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

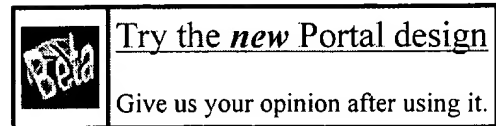
Copyright © 2004 IEEE — All rights reserved

09/808, 018



> home > about > feedback > login

US Patent & Trademark Office



Search Results

Search Results for: [frame <PARAGRAPH> redundant <PARAGRAPH> (remove <OR> removing <OR> removed <OR> drop <OR> dropping <OR> dropped <OR> delete <OR> deleting <OR> deleted <OR> deletion <OR> eliminate <OR> eliminating <OR> eliminated <OR> elimination)]

Found 84 of 125,779 searched.

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 20 of 84 short listing



1

2

3

4

5



- 1 Design of an optimizing, dynamically retargetable compiler for common 100%
Lisp



Rodney A. Brooks , David B. Posner , James L. McDonald , Jon L. White , Eric Benson , Richard P. Gabriel

Proceedings of the 1986 ACM conference on LISP and functional programming

August 1986

- 2 Network infrastructure for massively distributed games 100%



Daniel Bauer , Sean Rooney , Paolo Scotton

Proceedings of the 1st workshop on Network and system support for games

April 2002

The popularity of hypertext documents led to the need for specific network infrastructure elements such as HTML caches, URL-based switches, web-server farms, and as a result created several new industries as companies rushed to fill that need. We contend that massive distributed games will have a similar impact on the Internet and will require similar dedicated support. This paper outlines some initial work on prototyping such support. Our approach is to combine highlevel game specific logic and ...

- 3 Dynamic Adaptive compilation: Design, implementation and evaluation 100%
of adaptive recompilation with on-stack replacement



Stephen J. Fink , Feng Qian

Proceedings of the international symposium on Code generation and optimization: feedback-directed and runtime optimization March 2003

09/808,018

Connecting via Winsock to Dialog

Logging in to Dialog

Trying 31060000009999...Open

DIALOG INFORMATION SERVICES

PLEASE LOGON:

ENTER PASSWORD:

Welcome to DIALOG

Dialog level 03.06.02D

Last logoff: 03dec03 21:15:03

Logon file001 09jan04 19:29:04

*** ANNOUNCEMENT ***

--File 654 - US published applications from March 15, 2001 to the present are now online. Please see HELP NEWS 654 for details.

--File 581 - The 2003 annual reload of Population Demographics is complete. Please see Help News581 for details.

--File 990 - NewsRoom now contains February 2003 to current records.
File 992 - NewsRoom 2003 archive has been newly created and contains records from January 2003. The oldest months's records roll out of File 990 and into File 992 on the first weekend of each month.
To search all 2003 records BEGIN 990, 992, or B NEWS2003, a new OneSearch category.

--Connect Time joins DialUnits as pricing options on Dialog.
See HELP CONNECT for information.

--SourceOne patents are now delivered to your email inbox as PDF replacing TIFF delivery. See HELP SOURCE1 for more information.

--Important news for public and academic libraries. See HELP LIBRARY for more information.

--Important Notice to Freelance Authors--
See HELP FREELANCE for more information

NEW FILES RELEASED

***DIOGENES: Adverse Drug Events Database (File 181)
***Emergency Room (File 454), Hospital Inpatient Profiles (File 462),
and Hospital Outpatient Profiles (File 463)
***World News Connection (File 985)
***Dialog NewsRoom - 2003 Archive (File 992)
***TRADEMARKSCAN-Czech Republic (File 680)
***TRADEMARKSCAN-Hungary (File 681)
***TRADEMARKSCAN-Poland (File 682)

UPDATING RESUMED

RELOADED

09/808,018

***Population Demographics - (File 581)
***CLAIMS Citation (Files 220-222)

REMOVED

>>> Enter BEGIN HOMEBASE for Dialog Announcements <<<
>>> of new databases, price changes, etc. <<<

* * * ALL NEW CURRENT YEAR RANGES HAVE BEEN * * *
* * * INSTALLED * * *

File 1:ERIC 1966-2004/Jan 06
(c) format only 2004 The Dialog Corporation

Set Items Description

--- -----

Cost is in DialUnits

? b 410

09jan04 19:29:05 User259941 Session D141.1
\$0.32 0.090 DialUnits File1
\$0.32 Estimated cost File1
\$0.32 Estimated cost this search
\$0.32 Estimated total session cost 0.090 DialUnits

File 410:Chronolog(R) 1981-2003/Dec
(c) 2003 The Dialog Corporation

Set Items Description

--- -----

? set hi ;set hi

HIGHLIGHT set on as ''

HIGHLIGHT set on as ''

? b 2 6 8 34 35 47 62 65 92 94 98 99 103 13 115 144 202 233 239 248 256 275 295 344
345 347 370 371 434 647 674 696

09jan04 19:32:25 User259941 Session D141.2
\$0.00 0.071 DialUnits File410
\$0.00 Estimated cost File410
\$0.92 TELNET
\$0.92 Estimated cost this search
\$1.24 Estimated total session cost 0.161 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 2:INSPEC 1969-2003/Dec W2

(c) 2003 Institution of Electrical Engineers

*File 2: Alert feature enhanced for multiple files, duplicates
removal, customized scheduling. See HELP ALERT.

File 6:NTIS 1964-2004/Jan W2

(c) 2004 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1970-2004/Dec W4

(c) 2004 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2004/Jan W1

(c) 2004 Inst for Sci Info

*File 34: New prices as of 1/1/2004 per Information Provider
request. See HELP RATES 34.

File 35:Dissertation Abs Online 1861-2003/Nov

(c) 2003 ProQuest Info&Learning

File 47:Gale Group Magazine DB(TM) 1959-2004/Jan 01

(c) 2004 The Gale group

File 62:SPIN(R) 1975-2004/Nov W3

(c) 2004 American Institute of Physics

File 65:Inside Conferences 1993-2004/Jan W1

(c) 2004 BLDSC all rts. reserv.

File 92:IHS Intl.Stds.& Specs. 1999/Nov

09/808, 0/8

(c) 1999 Information Handling Services

*File 92: This file is closed (no updates)

File 94: JICST-EPlus 1985-2004/Jan W1
(c) 2004 Japan Science and Tech Corp (JST)

File 98: General Sci Abs/Full-Text 1984-2003/Nov
(c) 2003 The HW Wilson Co.

File 99: Wilson Appl. Sci & Tech Abs 1983-2003/Nov
(c) 2003 The HW Wilson Co.

File 103: Energy SciTec 1974-2004/Dec B2
(c) 2004 Contains copyrighted material

*File 103: For access restrictions see Help Restrict.

File 13: BAMP 2003/Dec W3
(c) 2003 Resp. DB Svcs.

File 115: Research Centers & Services 1994-2003/Sep
(c) 2003 Gale Research Inc.

File 144: Pascal 1973-2003/Dec W2
(c) 2003 INIST/CNRS

File 202: Info. Sci. & Tech. Abs. 1966-2003/Nov 17
(c) 2003 EBSCO Publishing

File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
(c) 2003 EBSCO Pub.

File 239: Mathsci 1940-2003/Feb
(c) 2003 American Mathematical Society

File 248: PIRA 1975-2003/Dec W3
(c) 2003 Pira International

*File 248: See HELP CODES248 for a complete list of Subject Headings.

File 256: SoftBase: Reviews, Companies & Prods. 82-2004/Dec
(c) 2004 Info. Sources Inc

File 275: Gale Group Computer DB (TM) 1983-2004/Jan 09
(c) 2004 The Gale Group

File 295: World Transl. Index 1979-1997/Dec
(c) 1997 Intl. Translations Ctr. Delft

File 344: Chinese Patents Abs Aug 1985-2003/Nov
(c) 2003 European Patent Office

File 345: Inpadoc/Fam. & Legal Stat 1968-2003/UD=200401
(c) 2004 EPO

*File 345: October 12, 2003 - changes to legal status now online.
See HELP NEWS 345 for details.

File 347: JAPIO Oct 1976-2003/Sep (Updated 040105)
(c) 2004 JPO & JAPIO

*File 347: JAPIO data problems with year 2000 records are now fixed.
Alerts have been run. See HELP NEWS 347 for details.

File 370: Science 1996-1999/Jul W3
(c) 1999 AAAS

*File 370: This file is closed (no updates). Use File 47 for more current information.

File 371: French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

*File 371: This file is not currently updating. The last update is 200209.

File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

*File 434: New prices as of 1/1/2004 per Information Provider request. See HELP RATES434.

File 647: CMP Computer Fulltext 1988-2004/Dec W4
(c) 2004 CMP Media, LLC

File 674: Computer News Fulltext 1989-2004/Jan W1
(c) 2004 IDG Communications

File 696: DIALOG Telecom. Newsletters 1995-2004/Jan 09
(c) 2004 The Dialog Corp.

Set Items Description

? s inverse(w) telecine

09/808,018

455302 INVERSE
1466 TELECINE
S1 60 INVERSE(W)TELECINE
? t s1/k/1-10

1/K/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2003 Institution of Electrical Engineers. All rts.
reserv.

...Abstract: it on a progressive-scan display especially improves the
visual quality of objects in motion. **Inverse telecine** reverses
most of the damage done to film in adapting it to interlaced display.
Upscaling...

...Identifiers: **inverse telecine**;

1/K/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2003 Institution of Electrical Engineers. All rts.
reserv.

Abstract: Real-time **inverse-telecine** detection algorithms are
important video pre-processing components in video-compression systems.
Conversion of film...

... a flag, indicating a repeated field, minimizing the redundant
information that is encoded. Using the **inverse-telecine**
algorithm to encode film-source video preserves information integrity with
a ten-percent bitrate reduction...

...Identifiers: **inverse-telecine** detection algorithms

1/K/3 (Item 1 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

... cropping *

Bandwidth simulator	()
Half-screen VHS quality	300 Kbps
File joining	()
Variable-bit-rate encoding	*
Inverse telecine support	*
De-interlacing filter	*
Screen capture to streaming	()

PLAYER MODULE QuickTime 4.1.2

File...

...cropping *

Bandwidth simulator	()
Half-screen VHS quality	400 Kbps
File joining	()
Variable-bit-rate encoding	*
Inverse telecine support	*
De-interlacing filter	*
Screen capture to streaming	*

PLAYER MODULE Microsoft Windows
Media Player 7...

cropping *

Bandwidth simulator	*
Half-screen VHS quality	300 Kbps
File joining	*
Variable-bit-rate encoding	*
Inverse telecine support	*

09/808, 4/8

... be played, regardless of whether it is CD-ROM or interactive television. A feature called **Inverse Telecine** eliminates artifacts that can result when encoding digital video from a film source.
"For professional...

1/K/57 (Item 6 from file: 647)
DIALOG(R)File 647:(c) 2004 CMP Media, LLC. All rts. reserv.

... the MPEG encoding market in 1995, said a spokesman. Taylor hinted that these would include **inverse telecine** encoding designed for broadcast preprocessing, a variable-bit-rate scheme for HDCD encoding, low-delay...

1/K/58 (Item 7 from file: 647)
DIALOG(R)File 647:(c) 2004 CMP Media, LLC. All rts. reserv.

... they encode video sources.
One of the key capabilities supported by the Compressionist system is **inverse telecine**. This technology is vital for ensuring the quality of film-based video, according to Bonomi...

1/K/59 (Item 1 from file: 696)
DIALOG(R)File 696:(c) 2004 The Dialog Corp. All rts. reserv.

TEXT:
...Universal mastering system. By using film's native 24P frame rate, video encoders eliminate the **inverse telecine** process normally invoked in film-to-video transfers (NTSC video runs at 60 fields, or...

1/K/60 (Item 2 from file: 696)
DIALOG(R)File 696:(c) 2004 The Dialog Corp. All rts. reserv.

TEXT:
...also comes with a built-in **inverse telecine**, making it suitable for...
? s frame(5n)redundant(5n)(remove or removing or removed or drop or dropping or dropped or delete or deleting or deleted or deletion or eliminate or eliminating or eliminated or elimination)
Processed 30 of 32 files ...
Processing
Completed processing all files
784380 FRAME
98419 REDUNDANT
328604 REMOVE
357526 REMOVING
587847 REMOVED
498830 DROP
92125 DROPPING
190182 DROPPED
40832 DELETE
23124 DELETING
82842 DELETED
145307 DELETION
408611 ELIMINATE
220463 ELIMINATING
294941 ELIMINATED
313769 ELIMINATION
S2 38 FRAME(5N)REDUNDANT(5N)(REMOVE OR REMOVING OR REMOVED OR

09/808, 018

DROP OR DROPPING OR DROPPED OR DELETE OR DELETING OR
DELETED OR DELETION OR ELIMINATE OR ELIMINATING OR
ELIMINATED OR ELIMINATION)

? t s2/k/1-10

2/K/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2003 Institution of Electrical Engineers. All rts.
reserv.

...Abstract: the segmentation of a frame is successively obtained using the segmentation result of the previous **frame**. In addition to **eliminating redundant** computation, only unstable chromosomes corresponding to moving object parts are evolved. Experimental results confirm the...

2/K/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2003 Institution of Electrical Engineers. All rts.
reserv.

...Abstract: reduction (IDR) for digital quantitative coronary arteriography and left ventriculography (DQCA) is based upon the **elimination** of **redundant** frames (F) and **frame** sequences (FS) as well as on the image data reduction to a single ECG-controlled...

2/K/3 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts.
reserv.

... solar-cell modules and transfer their loads to the ground through the end supports. To **eliminate redundant** structure and minimize installation labor, the panel **frame** was designed to support modules only at the periphery and to allow module installation in...

2/K/4 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

...Abstract: as possible within a specified deadline. In addition the protocol incorporates features such as probabilistic **redundant** NAK transmission and flow control through selective **frame dropping**. Preliminary simulations show that LSP performs extremely well in channels with random packet loss such...

2/K/5 (Item 2 from file: 8)
DIALOG(R)File 8:(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

...Abstract: the segmentation of a frame is successively obtained using the segmentation result of the previous **frame**. In addition to **eliminating redundant** computation, only unstable chromosomes corresponding to moving object parts are evolved. Experimental results confirm the...

2/K/6 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

...Abstract: the segmentation of a frame is successively obtained using the segmentation result of the previous **frame**. In addition to **eliminating redundant** computation, only unstable chromosomes corresponding to moving object parts are evolved. Experimental results confirm the...

89/808, 8/8

Edit Saved Searches for User *lsealey*

Queries 179 through 226.

S #	Comment	Database	Query String	Dele
S226	09/808,018	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(delete or deleting or deleted or deletion) same frame same (based or according or depending or dependent) same difference same frame	